

VAMOS, Endre

An account of the April, 1962, Budapest Conference on  
Petroleum. Kem tud kozl MTA 19 no.1:143-145 '63.

MOZES, Gyula (Veszprem, Wartha Vince u.2-6, Ungarn); FENYI, Marta (Mrs) (Veszprem, Wartha Vince u.2-6, Ungarn); FEHERVARI, Antal (Veszprem, Wartha Vince u.2-6, Ungarn); VAMOS, Endre, dr. (Veszprem, Wartha Vince u.2-6, Ungarn)

Rheological properties of petroleum products. Acta chimica Hung 37 no.2:191-202 '63.

1. Ungarisches Erdol und Erdgas Forschungsinstitut, Veszprem.

VAMOS, Endre; SIMON, Ferenc

Determining petroleum sulfonates by the adsorption chromatography.  
Rop a uhlie 6 no. 6:185-188 Je '64.

1. Hungarian Research Institute of Petroleum and Natural Gas,  
Veszprem.

VAMOS, Endre, dr.

Meeting of the Technical Commission for Industrial Lubricants  
Of the Association of Hungarian Chemists. Ropla a uhlie 6  
no.9;281-282 S '64.

VAMOS, Endre, dr.; GUBA, Ferenc, dr.

Change in the gel structure of lubricants on the effect of mechanical stress. Gep 16 no.8:312-316 Ag '64.

VAMOS, Endre, dr.

New ways of refining lubricants. Musz elet 19 no.1:12 2 Ja '64.

VAMOS, Endre

Manufacture of lubrications oils by means of machines with  
continuous operation. Magy kem lap 19 no. 3:130-137 Mr '64.

1. Ministry of Heavy Industry, Budapest.

VAMOS, Endre, a kemiai tudomanyok kandidatusa

New ways of lubricant refining. Kem tud kozl MTA 22 no.2:234-243 '64.

1. Ministry of Heavy Industry and Hungarian Mineral Oil and Natural Gas Experimental Institute, Budapest.

VAMOS, Endre, dr.

What is rheology? Elet tud 20 no.3:128-131 22 Ja '65.

VAMOS, F.

Computing furnaces with electric resistance and the specific surface loading.

P. 129 (Villamossag. Vol. 5, no. 4/5/ July/Aug. 1957, Budapest, Hungary)

Monthly Index of East European Acquisitions (EFAI) LC. Vol. 7, no. 2,  
February 1958

VAMOS, Ferenc, okleveles gepeszmernok

Factors affecting the duration of the electric resistance radiators.  
Villamossag 8 no.11:323-331 N '60.

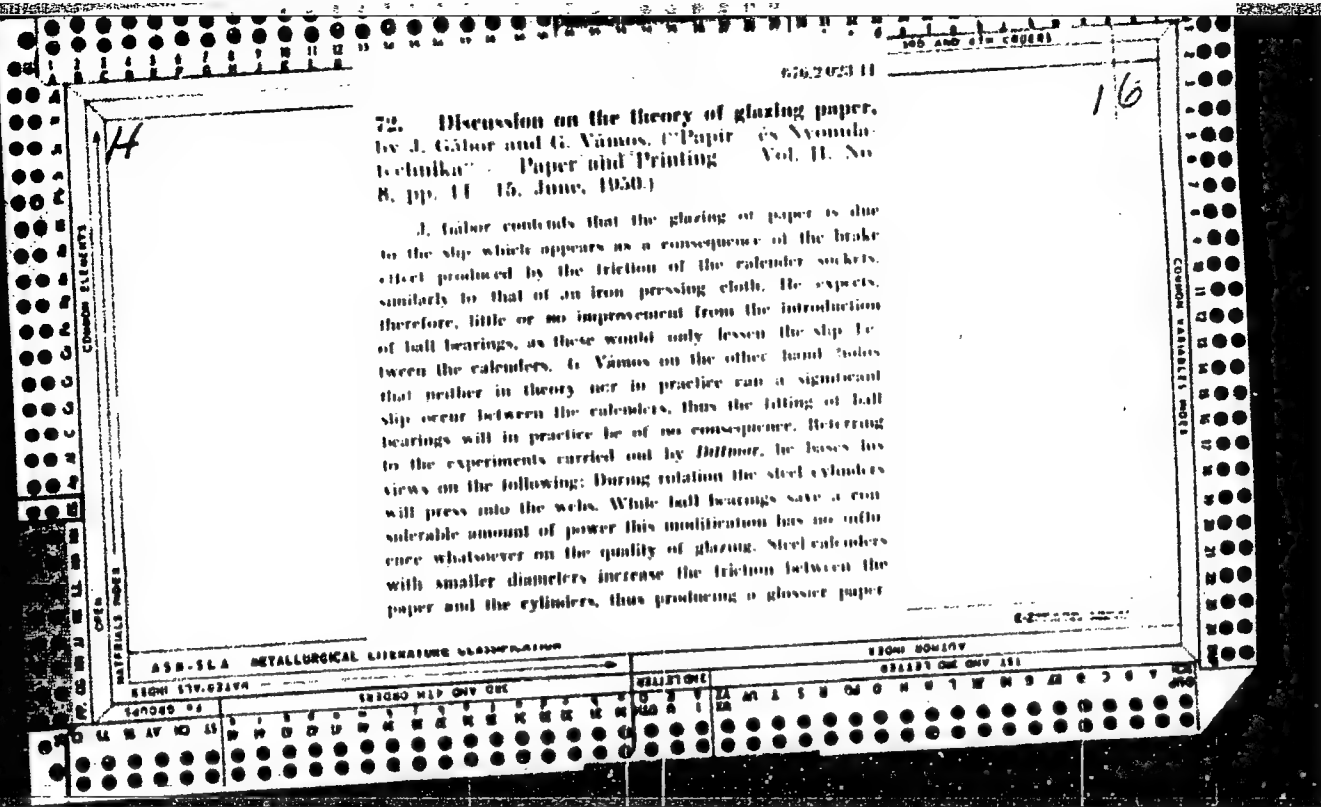
1. Erosaramu Gyartmanyfejlesztesi Intezet.

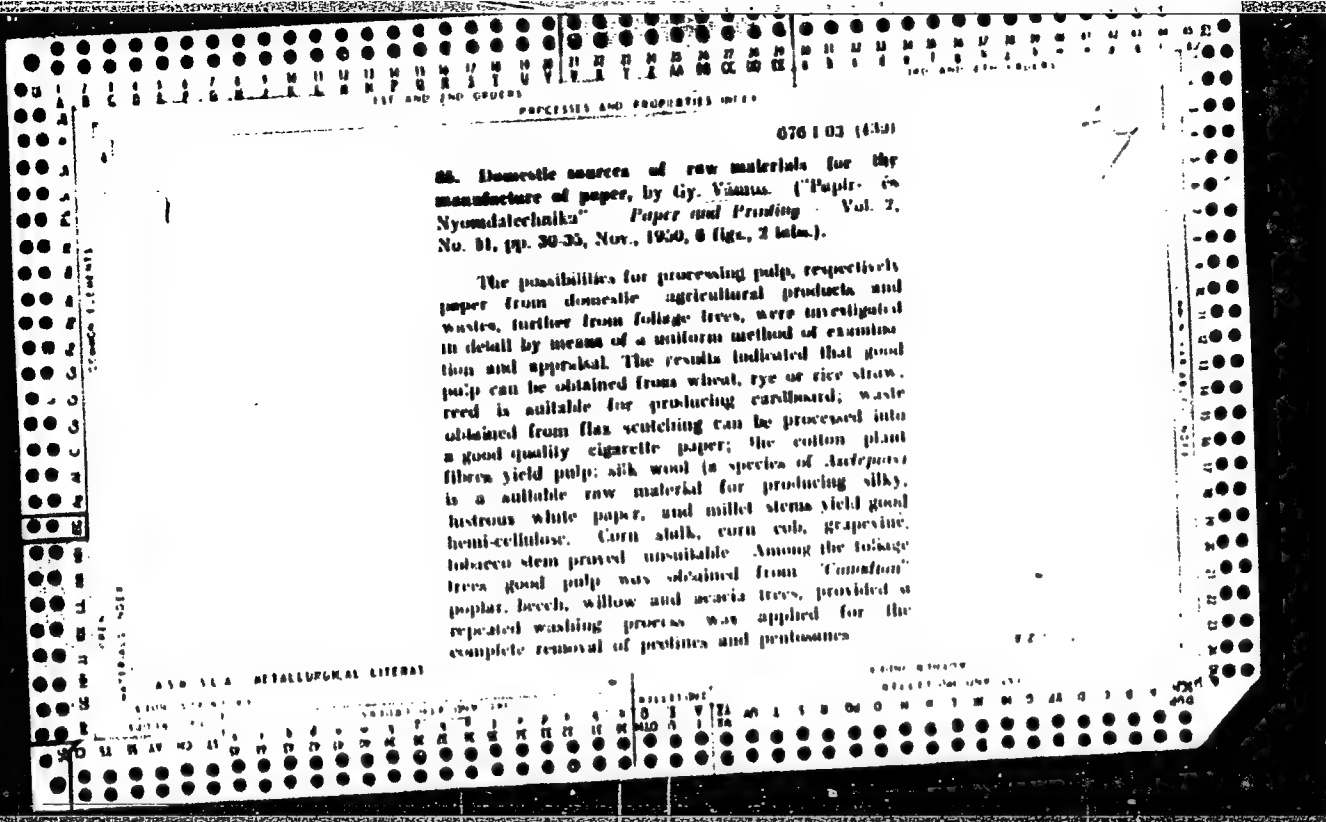
VAMOS, Ferenc, okleveles mernok

From the history of the Budapest Western Railroad Terminal.  
Kozl tud sz 14 no. 8:358-362 Ag '64.

72. Discussion on the Theory of glazing paper,  
by J. Gátor and G. Vámos, "Papír és Nyomda-  
technika" - "Paper and Printing" Vol. II, No.  
8, pp. 11-15, June, 1950.)

J. Faber contends that the glazing of paper is due to the slip which appears as a consequence of the brake effect produced by the friction of the calender sockets, similarly to that of an iron pressing cloth. He expects, therefore, little or no improvement from the introduction of ball bearings, as these would only lessen the slip between the calenders. G. Väistö on the other hand holds that neither in theory nor in practice can a significant slip occur between the calenders, thus the fitting of ball bearings will in practice be of no consequence. Referring to the experiments carried out by Dittmar, he bases his views on the following: During rotation the steel cylinders will press into the webs. While ball bearings save a considerable amount of power this modification has no influence whatsoever on the quality of glazing. Steel calenders with smaller diameters increase the friction between the paper and the cylinders, thus producing a glossier paper.





G. VANOS

"The Main Points of the 19th Congress "relative to the Development of our Paper Industry." p. 110 (Papir Es Nyorditechnika. Vol. 5, no. 4, Apr. 1953 Budapest.)

Vol. 2, no. 9  
SO: Monthly List of East European Accession./Library of Congress, Sept 1953, Vol. 2.

VAMOS, Gy.

Magyar Kemikusok Lapja - Vol. 10, no. 4, Apr. 1955.  
National conference of the chemical industry. p. 97.

Work of the Research Institute of the Paper and Printing Industry. p. 106.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955  
Uncl.

✓ Comparative studies on pulps made from wheat and rice straw as well as root pulp that used in papermaking  
G. Vamos (Research Inst. Paper Inc., Budapest, Hungary) presented at the  
Straw and Paper Conference, 1955, 129-136. of preceding abstract  
The author studied the properties of pulps made from wheat straw, rice straw, II, and root pulp. The pulps made from wheat straw and rice straw were inferior to the pulps made from wheat and root pulp. III, which was the best, is given in elaborate set of graphs showing the following rates of hydration, elongation, tear resistance, fold endurance, dimensional stability, wet and dry tensile strength, burst basis weight, brightness, absorptivity, grammage, and degree of self sizing of these pulps. These from I but not from II show higher tensile strengths and burst than does III and they hydrate more rapidly than III. The tear resistance and folding endurance of I-pulps (and more especially II-pulps) were inferior to those of III. Wet strengths of pulps from I and II were termed satisfactory and improved with increasing time and increased tearing strength. Ringer. The I-pulps (but not the II-pulps) developed higher natural sizing and showed greater grammage than did III, but the latter was superior in absorptivity and in dimensional stability. For most types of printing paper, pulps from I and II were satisfactory. In both opacity and brightness, pulps from I and II were superior to III and lent themselves to writing-paper manuf. All these tests are based on lab results and should be applied to paper made from I and II manuf. It is never sufficient to test the brightness of I and II in paper-making, it is also necessary to test I and II and of III as well as opacity and grammage.

James E. Wise

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8"

HUNGARY / Chemical Technology. Chemical Products and H-33  
Their Applications. Cellulose and its Derivatives. Paper.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10367.

Author : Vamos, G.

Inst : Not given.

Title : Use of Willows in the Cellulose-Paper Industry.

Orig Pub: Erdo 1958, 7, No 3, 110-111.

Abstract: Results are given of studies by different investigators on possible use of willows as raw material for preparing cellulose (C). The results of willow use are contradictory; the stability of cellulose obtained from willows in sulfite, sulfite, or bisulfite cooking are worse than C from poplar obtained by the same methods. In the author's opinion, prospects for possible use

Card 1/2

HUNGARY / Chemical Technology. Chemical Products and H-33  
Their Applications. Celluloso and its Derivatives. Paper.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10387.

Abstract: of willow are limited to production of low-grade paper and for production of fiber board.  
-- S. Rosenfeld.

Card 2/2

238

VAMOS, GY.

Significance and prospects of the development of the methods for measuring  
the drying capacity of the paper-making machine. p. 515.

ENERGIA ES ATOMTECHNIKA. (Energiagazdalkodasi Tudomanyos Egyesulet)  
Budapest, Hungary, Vol. 11, No. 9/10, Sept./Oct. 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959.  
Uncla.

COUNTRY : HUNGARY

CATEGORY : Chemical Technology. Chemical Products and  
Their Applications. Cellulose and Its \*

ABSTRACT JOUR. : <sup>II</sup>  
AKKhim., No. 23 1959, No. 84350

AUTHOR : Vamos, G.; Mero, T.

INST. : -

TITLE : Testing of Paper Made of Fir and Straw Cellu-  
lose

ORIG. PUB. : Papiripar es magyar graf., 1959, 3, No 2,  
41-50

ABSTRACT : No correlation between properties of mixtures  
and the percent content of fir and straw cel-  
lulose (C), ground to varying degrees, was  
obtained. From the mixtures of fir and straw  
C, paper with an optimum static and dynamic  
strength may be obtained. Paper made from a  
mixture containing 20% of straw C and 80%  
wood C had higher tearing strength, higher  
"double" bonding resistance, superior ability  
to dehydration, greater whiteness and increa-

CARD: \*Derivatives.Paper.  
1/2

COUNTRY	:	
CATEGORY	:	H
ABS. JCUR.	:	RZKhim., No. 23 1959, No. 84350
AUTHOR	:	
INST.	:	
TITLE	:	
ORIG. PUB.	:	
ABSTRACT	:	sed permeability to air at a lower energy consumption and lower linear deformation than values calculated from the respective concentration of components present in the mixture.
Con'd		
CARD:	2/2	

H - 147

VAMOS, G., candidat in Stiinte Tehnice.

Research on the utilization of straws for the production of cellulose and paper. Gel hirtie 10 no.91309-318 8'61.

1. Directorul Institutului de Cercetari pentru Industria Hirtiei din Bucuresti.

PAPP, Andras, dr.; NEMETH, Tibor, dr.; STIRLING, Gertrud, dr.;  
THALY, Imre, dr.; VAMOS, Geza, dr.; VINCZE, Egon, dr.

Data on the pathogenesis and therapy of inferior lobe cavitation.  
Tuberk. kerdesei 9 no.3:122-125 June 56.

1. Az Allami Fodor Jozsef Tbc. Gyogyintezet (igaz.-foorvos:  
Risko, Tibor, dr.) es az Orszagos Koranyi Tbc. Gyogyintezet  
(igazgato-foorvos: Dessauer, Pal, dr.) kozl.  
(TUBERCULOSIS, PULMONARY, pathol.  
cavitation of inferior lobe, pathogen. & ther. (Hun))

VAMOS, G. Dr.  
PAPP, Andras, Dr.; HELLE, Barna, Dr.; THALY, Imre, Dr.; VAMOS, Gera, Dr.;  
KATONA, Marta, Dr.; VIZY, Eva, Dr.

Experiences with lung resections. Tuberkulosis 10 no.10-12:276-279  
Oct-Dec 57.

1. Az Allami Fodor Jozsef Tbc. Gyogyintezet (Igazgato-foorvos: Risko  
Tibor dr.) kozlemenye.  
(PNEUMONECTOMY  
early & late results, statist. (Hun))

PAPP, Andras, Dr.; SZEMDEI, Adam, Dr.; VAMOS, Geza, Dr.

Rare case of hematogenic generalization. Tuberkulosis 11 no.7-8:188-191  
July-Aug 58.

1. A III. sz. Belklinika (igazgato: Gomori Pal dr. egy. tanar) es az  
Allami Fodor Jozsef TBC Gyogyintezet (igazgato foorvos: Sebok Lorand  
dr.) kozlemenye.

(TUBERCULOSIS, MILITARY, case reports  
(Hun))

PAPP, Andras, dr.; STARK, Janka, dr.; VAMOS, Geza, dr.; ILLES, Ilona, dr.; FOKI, Maria, dr.

Late healing in the Pest Region as recorded in district dispensaries.  
Tuberkulozis 13 no.11:331-332 N '60.

1. As Allami Fodor Jozsef Tbc Gyogyintezet (igazgato-foorvos: Sebok Lorand dr.) es a Pestmegyei Gondozo Intezet (igazgato-foorvos: Stark Janka dr.) kozlemenye.

(TUBERCULOSIS ther)

PAPP, Andras, dr.; VAMOS, Geza, dr.; ILLES, Ilona, dr.; FOKI, Maria, dr.

3 cases of diseases of mediastinal lymph nodes. Tuberkulozis 13 no.12:  
358-361 D '60.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet (igazgato-foorvos: Sebok  
Lorand dr.) I Tudo Belosztalyanak kozlemenye.

(TUBERCULOSIS LYMPH NODE case reports)

PAPP, Andras, dr.; ILLES, Ilona, dr.; VAMOS, Geza, dr.; VIZER, Klara, dr.

Pathogenic significance of calcified foci of tuberculotic origin in  
the lung: the cavernolith. Tuberkulozis 15 no.12:366-374 D '62.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet kozlemenye.  
(TUBERCULOSIS, PULMONARY) (CALCULI)

PAPP, Andras, dr.; VAMOS, Geza, dr.; ZSARNAY, Albert

Our experiences with training courses for technicians.  
Tuberkulosis 16 no.4/5:131-133 Ap-My '63.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet kozlemenye.  
(TUBERCULOSIS, PULMONARY)  
(OCCUPATIONAL THERAPY)  
(REHABILITATION)  
(VOCATIONAL EDUCATION)

PAPP, Andres, dr.; ILIES, Ilona, dr.; VAMOS, Geza, dr.; VIZER, Klara, dr.

Experiences with pulmonary tuberculosis patients treated for the  
1st time. Tuberkulozis 17 no.5:130-136 My '64.

1. Az Allami Fodor Jozsef TBC Gyogyintezet kozlemenye.

PAPP, Andras, dr.; ILLES, Ilona, dr.; VIZER, Klara, dr.; VAMOS, Geza, dr.

Remote results of drug-induced cavity closure. Tuberkulozis 17  
no.6:174-176 Je '64.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet kozlemenye.

MIHALYFI, Iren, dr.; KENDZ, Eva, dr.; POCS, Emilne; VAMOS, Gyula, dr.

Studies on *Salmonella* in Budapest during 1956-58. Orv.hetil.  
101 no.6:189-192 F '60.

1. Fovarosi Kazegeszsegugyi-Jarvanyugyi Allomda, bakteriologial  
laboratorium.

(*SALMONELLA*)

MINALYFI, Irén; KENDE, Eva; JONAS, Erzsébet; VAMOS, Gy.

Salmonella studies of Budapest in the years 1956-1958. Acta microb.  
hung. 8 no.1:35-42 '61.

1. Bakteriologisches Laboratorium der Station für Gesundheitswesen  
and Epidemiologie, Budapest.  
(SALMONELLA INFECTIONS, epidemiol.)

VAMOS, Imre, dr.; CSIBA, Irpad

Incidence of tumors in the oral cavity. Fogorv. szemle 52 no.5:  
143-147 My '65

1. Kozlemeny a Budapesti Orvostudomanyi Egyetem Szajsebeszeti /  
Klinikajarol (Igazgato: Bulogh, Karoly, dr., egyetemi tanar, az  
orvostudomanyok doktora).

VAMOS, Imre, dr.

A broken tooth remaining in the tongue for 43 years. Fogorv.  
szemle 58 no.7:218-220 Jl'65.

1. A Budapesti Orvostudomanyi Egyetem Szajsebeszeti Klinikaja-  
nak kozelmenye (igazgato: Balogh, Karoly, dr., egyetemi tanar,  
az orvostudomanyok doktora).

HUNGARY

CSIBA, Dr Arpad, and VAMOS, Dr Imre; Clinic for Oral Surgery (Sajszontezeti Klinika), Budapest.

"Distant Metastases of Malignant Tumors of the Oral Cavity"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; p 203.

Abstract: Authors offer a statistical evaluation of 110 cases of malignant tumors of the oral cavity. 97.2% of the cases were carcinoma and 2.8% sarcoma. The most frequent malignant tumor of the oral cavity is that of the tongue, followed, in order of frequency, by the face, lower lip, mandible, maxilla, palate, floor of the mouth and gingiva. Not a single case of malignant tumor of the upper lip was encountered in this patient material. The most frequent site of metastasis is the lung, followed by the pleura and the mediastinal lymph nodes. No references.

1/1

VANDS, J.

VANDS, J.

Production of microporous rubber-soled shoes, p. 79

Vol. 5, No. 4, August, 1955 Budapest, Hungary BOR-ES CIPUTECHNIKA

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5  
No. 3, March, 1956

SZASZ, Gyorgy; VAKOOS, Jozsef; VIGH, Andor

Surfing test of penicillin by thin-layer chromatography.  
Acta pharm. Hung. 35 no.6:241-247 N '65.

1. Submitted July 19, 1965.

VAMOS, L.

Change in carbohydrate content during fermentation of liquids from hydrolysis of agricultural waste materials, p. 1. (Magyar Kemiai Folyoirat, Budapest, Vol. 60, no. 1, Jan. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uncl

JANICE L.

Chem Abs 848  
1-35-54  
Analytical Chemistry

Application of  $\beta$ -aminophenol for the detection of sugars in paper chromatography. Lilly Várkis (Nee Vigrácz). Research Inst. for Ferment. Industry, Budapest. *Magyar Kém. Folyóirat* 59, 283-4 (1963).—Instead of  $\beta$ -anisidine, the more easily available  $\beta$ -aminophenol proved suitable as reagent. For its prepn, rub 0.5 g.  $\beta$ -aminophenol with 2 g. concd.  $H_3PO_4$  (d. 1.75), dissolve in 60 ml. 96% EtOH, and filter. The liquid gradually turns brown during storage but the coloration does not affect the suitability of the reagent. Chromatograms sprayed with the reagent are placed 5 min. in a 105-110° thermostat. The spots of glucose, fructose, sucrose, maltose, and raffinose are dark brown, lemon-yellow, brownish yellow, brownish yellow, and light brown, resp. István Pálly

PL-1000

VAMOS, Lilly; Research Institute of the Fermentation Industries [original language version not given] (director: PELC, A.), Budapest.

"The Metabolic Role of Oligosaccharides in Alcoholic Fermentation by Yeasts."

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol X, No 2, 1963, pages 101-107.

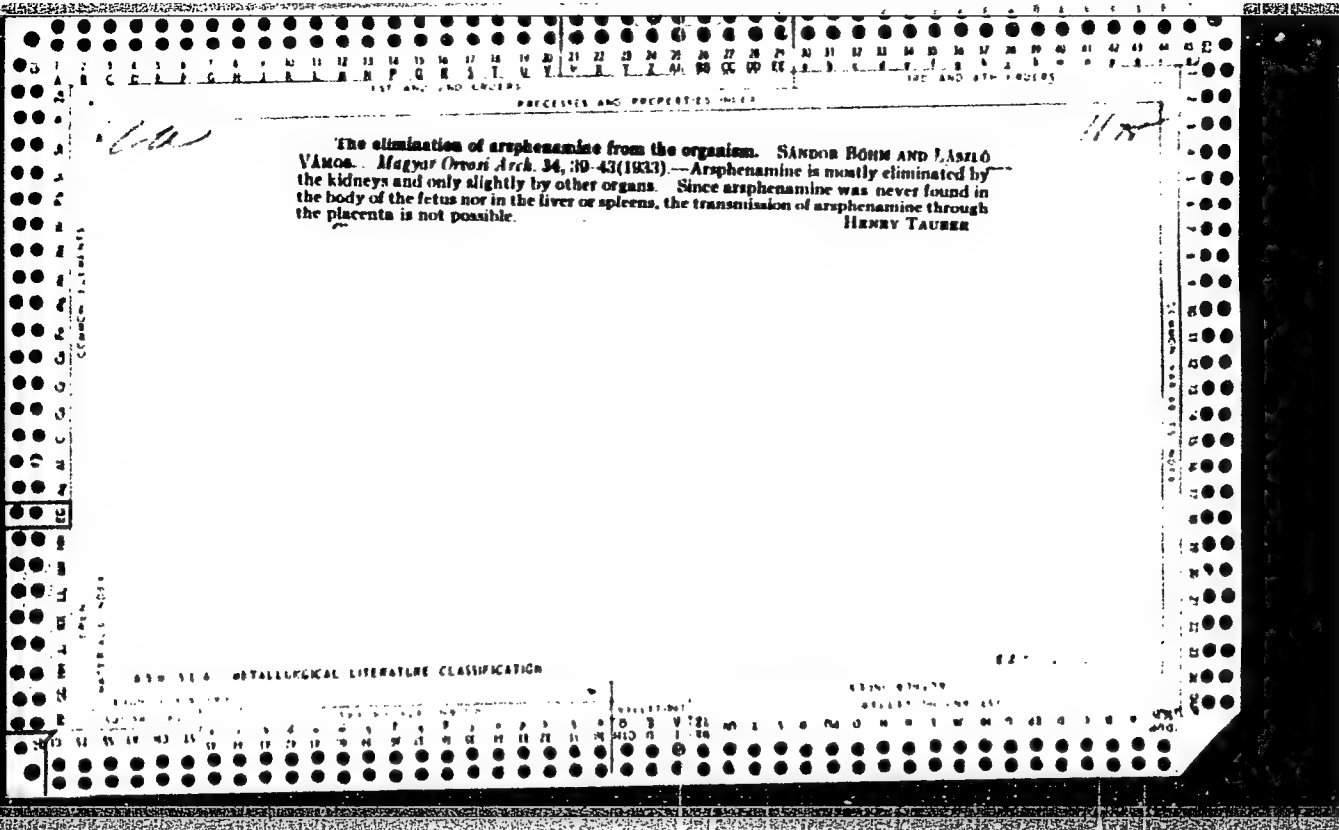
Abstract: [English article, author's English summary modified] In the anaerobic metabolism of yeasts, the role of the oligosaccharides, formed during the acid hydrolysis of starch, varies with the species or variants used. Of the cultures examined, baker's yeast utilized only mono- and disaccharides while *Saccharomyces* sake fermented trisaccharides as well. *Schizosaccharomyces pombe* was able to ferment oligosaccharides of higher molecular weight as well. In a starch hydrolysate medium which was inoculated with *Schizosaccharomyces pombe*, two oligosaccharides appeared during the fermentation which were absent in the original medium. The possible mechanism of the formation of these substances is outlined. It is also shown that di-, tri- and tetrasaccharides are not fermented directly but through an intermediate product. 5 Hungarian, 10 Western references.

1/1

VAMOSH, LASLO [Vamos, Laszlo]

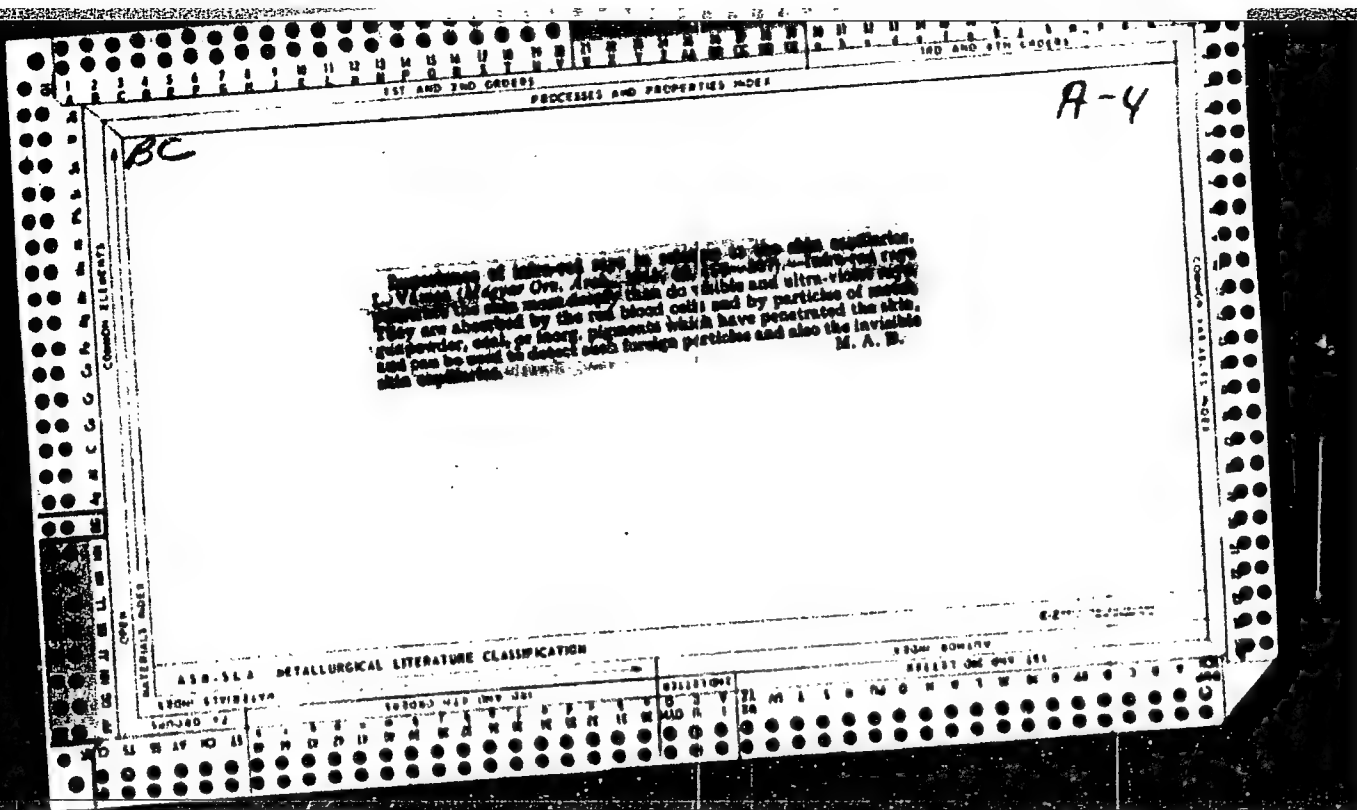
Thoughts of an art photographer. Sov.foto 20 no.7:12  
J1 '60. (MIRA 13:7)

1. Chlen Soyuza vengerskikh fotokhudozhnikov.  
(Hungary--Photography, Artistic)



111

*The mechanism of vesicle formation* Bélaig Vértes, J. Ádám Vámos, and István Rácz. *Orvosi Hetilap* **89**, 293-8 (1988). Investigations were made on livers of mice with histamine (I) and  $\text{CH}_3\text{COOCH}_2$  (II), applied in 100% and 10% of lethal dose. The Thunberg method was used and the time needed for total decolorization of methylene blue was noted. II had the strongest inhibiting activity on biol oxidation. The vesicle-forming effect of II is not based on its corrosive action but rather on a disturbed activity of enzymes which takes place slowly. I caused microvilli instead of vesicles. 27 references. István Finkly



C.A.

16

Mechanism of blister formation. L. Vámos, E. Vértes, and S. Rácz (Pázmány Péter Univ., Budapest). *Dermatologica* 99, 378-84 (1949).—Expts. with the Thunberg method indicate that the degree of inhibition of oxidation in the cells by monooiodoacetic acid, azophene, and histamine parallels the clinical symptoms. 18 references. B. R. M.

VERTES, B.; VAMOS, L.

Criteria of serositis in the course of nitritoid crisis. Orv. hetil.  
92 no.20:642-645 20 May 1951. (CIML 24:5)

1. Doctors. 2. Clinic for Skin and Venereal Diseases (Director -- Prof. Dr. Ferenc Foldvari), Budapest Medical University.

VAMOS, L.; SZENDEI, A.; MARTON, K.

Therapeutic attempts with pituitary emulsion in expensive alopecia.  
Borgyogy. vener. szemle 6 no. 5:145-147 Oct 1952. (CIML 24:1)

1. Doctors. 2. Dermatological and Venereological Clinic (Director -- Dr. Ferenc Foldvari), Budapest Medical University and Second Internal Clinic (Director -- Dr. Imre Haynal).

VAMOS, L.

Occupational radiation injuries. Boryogy. vener. szemle 7 no.2:33-35  
Mar 1953. (CLML 24:5)

1. Doctor.

VAMOS, Laszlo, dr.

Data on the pathogenesis of psoriasis vulgaris. Borgyogy. vener.  
szemle 10 no.1:4-6 Jan 56.

(PSORIASIS, etiol. & pathogen.  
dilatation of larger blood vessels in skin (Hun))  
(BLOOD VESSELS, in various dis.  
psoriasis, dilatation of larger blood vessels in skin (Hun))  
(SKIN, blood supply  
in psoriasis, dilatation of larger blood vessels (Hun))

VAMOS, Laszlo, dr.

Contributions to the Hoffman-Habermann pathogenesis and prevention  
of melanodermatitis toxica bullosa. Boryggy. vener. szemle 10  
no.2:77-78 March 56

- (Dermatitis, Contact  
melanodermatitis toxica bullosa in coal-tar workers,  
pathogen. & prev. (Hun))
- (Occupational Diseases  
same)
- (Industrial Hygiene  
prev. of melanodermatitis toxica bullosa in coal-tar  
workers (Hun))

VAMOS, Laszlo, dr.

Experiments on neurohormonal influencing of wide-spread alopeciae,  
and evaluation of recent results. *Borgyogy. vener. szemle* 10 no.3:  
112-117 May 56.

(ALOPECIA, AREATA, ther.

ammonium chloride, mephobarbital & pituitarybemulsion  
(Hun))

(ALOPECIA

total, ther., ammonium chloride, mephobarbital &  
pituitary emulsion (Hun))

(AMMONIUM CHLORIDE, ther. use

alopecia areata & totalis (Hun))

(BARBITURATES, ther. use

mephobarbital, in alopecia areata & totalis (Hun))

(PITUITARY GLAND

emulsion, ther. in alopecia areata & totalis (Hun))

VAMOS, Lasslo, dr.; KARTAL, Arpad, dr.

Therapeutic experiments to influence chronic urticaria and extensive alopecias by ammonium chloride. Orv. hetil. 97 no. 5:137-140 29 Jan 56.

1. A X. kerulet Bor- es Nemibetegségek Intezet (vezető-  
főorvos: Vamos Lasslo dr.) kösl.

(AMMONIUM CHLORIDE, ther. use

alopecia areata & chronic urticaria, dos. & results.  
(Hun))

(ALOPECIA AREATA, ther.

ammonium chloride, dos. & results. (Hun))

(URTICARIA

chronic, ther., ammonium chloride, dos. & results.  
(Hun))

VAMOS, Laszlo, Dr.; VERMES, Margit, Dr.

Oscillometric examinations in skin diseases. Borgyogy. vener. szemle  
12 no.1-2:15-23 Feb-Apr 58.

1. A. X. ker. Bor- es Nemibeteggodozo Intezet (Vezeto foorvos: Vamos  
Laszlo dr.) kozlemenye.

(RAYNAUD'S DISEASE, diag.

oscillometry (Hun))

(OSCILLOMTRY, in various dis.

Raynaud's dis. (Hun))

VAMOS, Laszlo

Oscillometric studies in skin diseases. *Borgyogy. vener. szemle* 12  
no.3:109-116 June 58.

1. A. X. ker. Bor-es Nemibeteggondozo Intezet (Vezeto-foorvos: Vamos  
Laszlo dr.) kozlemenye. II. Fontossaguk egyes foglalkozasi artalmak  
kifejlodesenek megelozese szempontjabol.

(SKIN DISEASES, physiol.  
oscillometry in occup. skin dis. (Hun))

(OCCUPATIONAL DISEASES, physiol.  
same)

(OSCILLOMETHY, in various dis.  
skin dis., occup. (Hun))

EXCERPTA MEDICA Sec 13 Vol 13/6 Dermatology June 59

1383. OSCILLOMETRICAL STUDIES IN SKIN PATIENTS - Oscillometrids  
vizsgálatok bőrbetegségekben - Vámos L. and Vermes M. A.X. ker.  
Bor. és Nemibeteggondozó Intézet, Budapest - BÖRGYÖGY. VENER. SZLE.  
1958, 34/1-2 (15-23)

Patients with Raynaud's disease react to cold with prolonged vasoconstriction, which usually lasts for 1.5 to 2 hr. The spasms manifest themselves in small and large vessels. Temperatures of 1-8°C. provoke pain sensations; Raynaud's spasms are induced in particular by temperatures over 8°C. The influence of cold applied to an extremity also affects the contralateral limb, though to a lesser degree. The disease is based on a spastic predisposition, the symptoms are caused by exogenous (mechanical) and endogenous (smoking) factors. Cold provokes the symptoms of the disease. Energetic physiotherapy (short-wave) abolishes vascular spasms, to a smaller degree also on the contralateral side. Vasodilators have more prolonged results than physical methods but cannot prevent new exacerbations due to cold. The oscillometrical findings only are improved. Bielicky - Prague

VAMOS, Laszlo, Dr.; TOTH, Zoltan, Dr.

Evaluation of seropositive cases with negative syphilitic anamnesis.  
Borgvogy. vener. szemle 13 no.1:1-7 Feb 59.

1. A X. ker. Bor-es nemibeteggondozo intezet (vezeto foorvos: Vamos  
Laszlo dr.) kozlemenye.

(SYPHILIS, diag.  
evaluation of seropositive cases with negative syphilitic  
anamnesis (Hun))

VAMOS, Laszlo; VALER, Marton; HORVATH, Karoly

Data on the symptomatology and pathomechanism of cutaneous changes associated with the manufacturing of hibernative agents. Borgyogy. vener. szemle 13 no.2:71-75 Apr 59.

1..A X ker. Bor- es nemibeteggondozo Intezet (Vezeto foorvos: Vamos Laszlo dr.) es az Orszagos Munkaegiszsegugyi Intezet (Igazgato: Timar Miklos dr.) borostalyanak kozlemenye.

(DERMATITIS, CONTACT, etiol. & pathogen.

chlorpromazine in pharmaceutical indust., manifest & pathogen (Hun))

(CHLORPROMAZINE, inj. eff.

dermatitis, contact, in pharmaceutical indust., manifest & pathogen. (Hun))

VAMOS, Laszlo, dr.; HORVATH, dr.

Oscillometric examination in skin diseases. V. Current status  
and the extent of Speranski's theory on neuropathy. Borgyogy.  
vener. szemle 36 no.6:270-273 D '60.

1. A I. Bor- es Nemzetegrendező Intézet (vezető-foorvos: Vamos  
Laszlo dr.) kozleménye.  
(DERMATOLOGY diag)  
(NEUROLOGY)  
(OSCILLOMETRY)

VAMOS, Laszlo, dr.; VINCZE, Erzsebet, dr.

Skin diseases developing during the production and application  
of epoxy (aethoxyline) resins. Munkavedelem 7 no.1/3:49-52 '61.

1. Budapest X.ker.Bor- es Nemibeteg-gondozo Intezet (Intezetvezeto  
foorvos:Vamos Laszlo dr.) es az Orszagos Munkaegeszsegugyi Intezet  
(Igazgato:Timar Miklos dr.).

VAMOS, Laszlo, dr.

Electrolyte metabolism in allergic processes with special  
reference to certain shocks. Borgyogy. vener. szemle 37 no.1:  
12-20 F '61.

1. A X. ker. Bor- es Nemibeteggondozo Intezet (vezeto foorvos:  
Vamos Laszlo dr.) kozlemenye.  
(ALLERGY metab)  
(WATER ELECTROLYTE BALANCE)

VAMOS, Laszlo, dr.; HORVATH, Robert, dr.

Oscillometric studies in skin diseases. VI. Data on functional vascular alterations following repeated and minor trauma. Vascular spasm in typists. Borgyogy. vener. szemle 37 no.3:102-106 My '61.

l. A X. Bor- es Nembeteggondozó Intézet (Vezető-foorvos: Vamos Laszlo, dr.) kozlemenye.

(SKIN blood supply) (OCCUPATIONAL DISEASES)  
(OSCILLOMETRY)

VAMOS, Laszlo, dr.

Data on vascular spasm in the pathogenesis of various cases of alopecia areata. Borgyogy. vener. szemle 37 no.3:106-110 My '61.

1. A X. ker. Bor- es Nemibeteggondozo Intezet (Vezeto foorvos: Vamos Laszlo dr.) kozlemenye.

(ALOPECIA AREATA etiol)  
(SCALP blood supply)

VAMOS, Laszlo, dr.

Porphyric melanoderma. Borgyogy. vener. szemle 37 no.6:274-275 D '61.

1. A X Bor- es Nemibeteggondozó Intézet (vezető főorvos: Vamos Laszlo dr.) közleménye.

(PORPHYRINS) (MELANOSIS)

VAMOS, Laszlo, dr.

Cutaneous accidents developing during the course of preparation and application of various waxes and resins with special reference to hardening substances. Borgyogy. vener. szemle 38 no.4:145-151 Ag '62.

1. A X. kerületi Bor-, es Nemibeteggondozó Intézet (vezető-foorvos:  
Vamos Laszlo dr.) kozlemenye.  
(DERMATITIS VENETATA etiol) (RESINS toxicol)  
(WAXES toxicol)

VAMOS, Laszlo, dr.

Significance of oscillometric tests in preventing skin diseases  
caused by cold. Munkavedelem 10 no.1/3:32-36 '64.

1. Institute for Treating Skin and Venereal Diseases, Budapest, X.

VAKOS, Magda

The 1963 Show of Ready-Made Goods. Ber cipo 13 no.6:186-187 II '63.

1. Ruhazati Mintatervező Vallalat.

VAMOS, R.

VAMOS, R. - Idojaras - Vol. 58, no. 5, Sept./Oct. 1954.

Relationship between the weather and the browning of rice. p. 273.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955  
Uncl.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8"

VIMCS, F.

"Nutrition conditions of rice at the time of the appearance of the blast  
bruzone." In English. p. 239

ACTA UNIVERSITATIS SZEGEDIENSIS. PARS BIOLOGICA SCIENTIARUM NATURALIUM.  
ACTA BIOLOGICA. Szeged, Hungary, Vol. 3, No. 3/4, 1957.

Monthly list of East European Accessions (FEAI), LC, Vol. 8, No. 8, August  
1959.  
Uncla.

VANOS, R.

The role of the soil's excess nitrogen in the bruzone of rice. In English.  
p. 103.  
(ACTA BIOLOGICA. Vol. 2, no. 1/4, Dec. 1956, Hungary)

SO: Monthly List of East European Accessions (IEAL) LC. Vol. 6, no. 12, Dec. 1957.  
Uncl.

VAMOS, Rezső

Appearance and spreading of bruzone in Hungary. Biol kozl 7  
no.1/2:113-120 '59.

1. Szegedi Tudományegyetem Növénylettani Intézete.

\*

VAMOS, Rezso

Role of the H<sub>2</sub>S formation and climatic factors in the mass extinction of fishes. Hidrologiai kozlony 41 no.4:343-348 Ag '61.

1. Szegedi Tudomanyegyetem Növnyelettani Intezete.

VAMOS, Rezso

Data on the formation of iron concretions in certain soils  
in Tiszantul. Agrokem talajtan 12 no.2:235-244 J1 '63.

1. Tudomanyegyetem Növénnyelettani Intézet, Szeged.

VAMOS, Rezse; ZSOLT, Janos; RIBIANSZKY, Miklos

Waterbleom and fish decay. *Hidrologiai kozleny* 43 no.6:528-533 D '63.

1. Tudomanyegyetem Nevenyelettani Intezete, Szeged (for Vamos and Zsolt). 2. Orszagos Halaszati Felugyeleseg, Budapest (for Ribianszky).

VAMOS, R.

Leaning of fir saplings. p. 34. (Az Erdő, Budapest, Vol (3), no. 1/2, Mar 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955 Uncl

VAMOS, Rezso; VIDA, Laszlo

Use of stimulants in forcing poplar cuttings. Erdö 12 no.2:  
61-66 F '63.

1. Szegedi Tudomanyegyetem tudomanyos munkatarsa (for Vamos).
2. Csongrad megyei Allami Erdogazdasag fomernoke, Szeged (for Vida).

VAMOS, Renzo, dr.

"The Egyptian calamity" - on the Tisza River. Elet tud 16  
no.21:Suppl: Tarkatudomany 2 no.11:81-82 21 My '61.

KOGSIS, Sandor; VAMOS, Sandor

Conversion of the D 4 K hydraulic mechanism without a distributor  
to a cylinder system. Mezogazd techn 5 no.2:25 '65.

VAMOS, Stephan

Innovations introduced by the English railways. Vasut 15  
no.1:22 Ja '65.

VAMOS, T.

Fundamentals of the Theory of Automatic Regulation; a Book Review,  
p. 236, ELEKTROTECHNIKA, (Magyar Elektrotechnikai Egyesulet) Budapest,  
Vol. 48, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 4, No. 12, December 1955

VAMOS, T.

Some problems of reactor power plants. p. 297.  
(Elektrotehnika, Vol. 49, no. 10/12, Oct./Dec. 1956. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520004-8"

VAMOS, T.

TECHNOLOGY

PERIODICAL: MERES ES AUTOMATIKA, Vol. 6, no. 7/8, 1958

Vamos, T. Model of electronic boiler. p. 229.

Monthly list of East European Accessions (EEAJ) LC, Bl. 8, No. 2,  
February 1959, Unclass.

VAMOS, T.

Dynamic investigation of industrial processes by frequency method. p. 354.

MERES ES AUTOMATIKA. (Meresteknikai es Automatizalasi Tudomanyos Egyesulet) Budapest, Hungary, Vol, 6, no. 11/12, 1958.

Monthly list of East European Accessions (EEAI) LC, vol. 8, no. 2, <sup>July</sup> 1959.

Uncl.

VAMOS, T.

Transfer functions of the steam production of pulverized-coal drum-type boilers.  
In Russian. p. 351.

ACTA TECHNICA. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 25, no. 3/4,  
1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959,  
Uncl.

VAMOSI, T., kand.tekhn.nauk

Influence of the boiler drum on the functional scheme of load  
regulations and the transfer functions of the boiler. Acta  
techn Hung 27 no.3/4:323-339 '59. (ERAI 9:6)

1. Energeticheskiy issledovatel'skiy institut, Budapest.  
(Boilers)

VAMOS, Tibor, a muzsaki tudomanyok kandidatusa; BOROVSZKY, Laszlo,  
villamosmernok

Calculation of economic load distribution by means of computers.  
Elektrotechnika 52 no.8/9:358-369 '59.

VAMOS, Tibor, a műszaki tudományok kandidátusa

Modern methods for load distribution. Elektrotechnika 53  
no.2/3:59-62 '60.

I. Tudományos osztalyvezető.

VAMOS, Tibor

First congress of the International Federation of Automatic Control.  
Musz elet 15 no.16:3 Ag '60. (EEAI 10:1)  
(International Federation of Automatic Control)  
(Hungarians in Russia)  
(Automatic control)

VAMOS, Tibor, a muzsaki tudomanyok kandidatusa

Application of calculating machines in the power industry.  
Electrotechnika 54 no.1/2:52-57 F '61.

1. Villamos Energetikai Kutato Intezet tudomanyos osztalyvezeto-  
je.

VAMOS, Tibor, a muszaki tudomanyok kandidatusa

Optimalizing het power plants by means of up-to-dat sutomation.  
Meres automat 10 no.3:78-83 '62.

1. Villamos Energetikai Kutato Intezet.

VAMOS, T., Cand. of techn.sc.

Some notes on the determination and measurement of efficiency  
for process control optimization. Acta techn Hung 41 no.1/2:24  
250 '62.

1. Institute for Electrical Power Research.

BOROVSZKY, Laszlo; VAMOS, Tibor, muszaki tudomanyok kandidatusa

An analogue computer for the automatic control of economical  
load distribution among power plants. Muszaki kozl MTA 31  
no.1/4:55-61 '62.

1. Villamos Energetikai Kutato Intezet.

VAMOS, Tibor

The second congress of the International Federation of Automatic Control. Mares automat 11 no.12:372-375 '63.

VAMOS, T., cand. of techn. sc.

Power systems optimization concerning plant availability.  
Acta techn Hung 44 no.3/4: 365-377 '63.

1. Institute for Electrical Power Research, Budapest.

VAMOS, Tibor, dr.

Up-to-date process control problems. Elelm ipar 18 no.8/9:  
226-228 Ag-S '64.

1. Research Institute of Automation, Hungarian Academy of  
Sciences, Budapest.

KAFFKA, Karoly; GYORGY, Zoltan; VAMOS, Tibor, dr.; RITTER, Endre; MARKUS, Ferenc; BOROMISSZA, Gyula, dr.; BUJTAS, Laszlo, dr.; BUJTAS, Laszlo, dr.; EDELENYI, Laszlo; BAN, Tamas, dr.; TEGZE, Miklos, dr.; ALPAR, Imre; KERECSENYI, Gyorgy; GANGER, Gyorgy; VARGA, Istvan.

Present state and perspectives of the automation in the food industry. Elelm ipar 18 no.2:33-36 F'64

1. Committee on Measuring and Control Technique, Scientific Association of the Agricultural and Food Industry, Budapest (for Kaffka).
2. Directorate of Instrument Industry, Ministry of Metallurgy and Machine Industry, Budapest (for Gyorgy).
3. National Committee on Technical Development, Budapest (for Vamos).
4. Central Committee of Automation, Budapest (for Ritter).
5. Secretariat of Automation, Ministry of Metallurgy and Machine Industry, Budapest (for Markus).
6. Ministry of Food, Budapest (for Bojtas).
7. Technical Department, Ministry of Food, Budapest (for Alpar).